

UIU Internal Job Activities

Group Name: TEAM_THIRTYFIRST

Group Number : 3

Group Members:

Rakibul Hasan (011202106)

SadmanSakib (011202279)

Mahmudur Rahman Tushar (011202080)

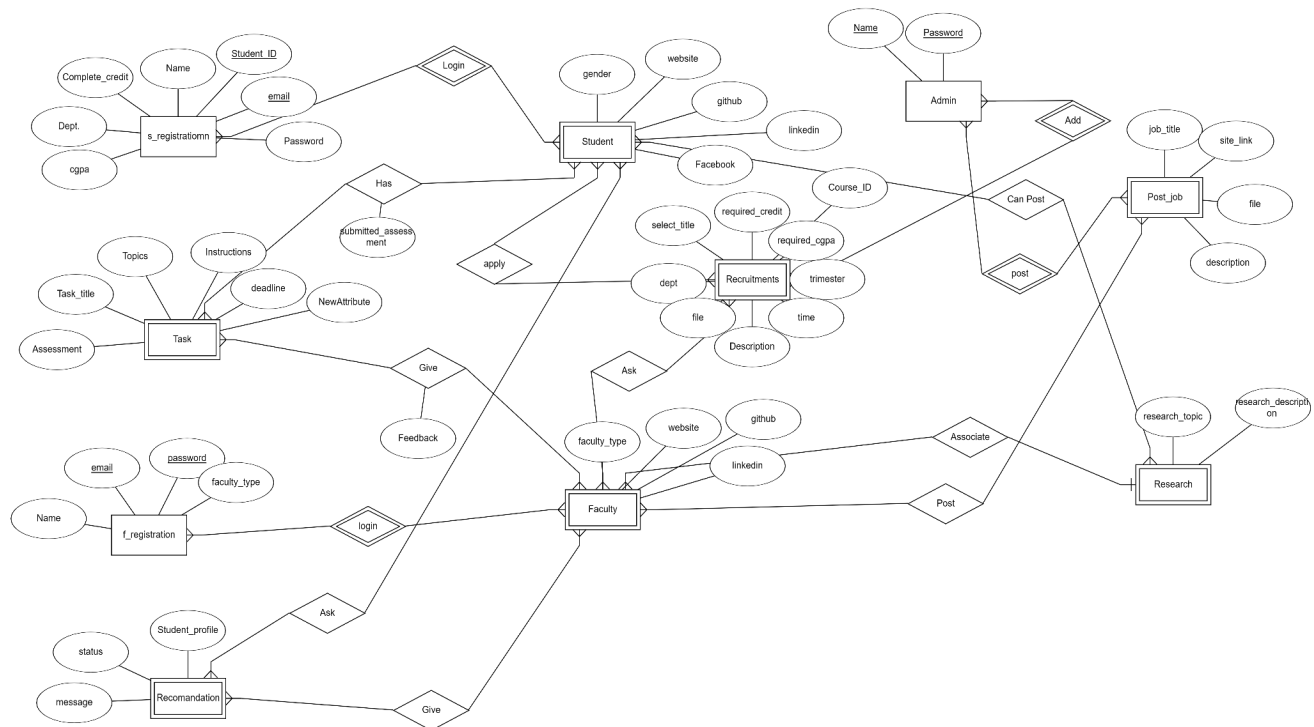
Introduction: UIU Internal Job activities management system is a way to do all activities via the website where Department can post recruitment for UA/Grader, Faculty can ask UA/Grader from the department if needed and at the same time students can apply for the job. There will have recommendation options where students are able to ask for recommendations from faculty to be UA/Graders for a particular course. If they get a recommendation then the department will consider that along with their CGPA and they will be the first priority in the priority queue with other competitors who don't have any recommendations. Besides we've tried to include all necessary interactions with Faculty and the student who is playing the role of a UA/Grader. For example, A particular task will be provided by the faculty members and there will be a submission portal. There will be a query section for students to clarify if he/she face any doubts during evaluating the exam scripts or other kinds of stuff. Department and Faculty will be able to post job circulars of a company and students will be able to see that post and can apply to that particular position of company.

Project Features:

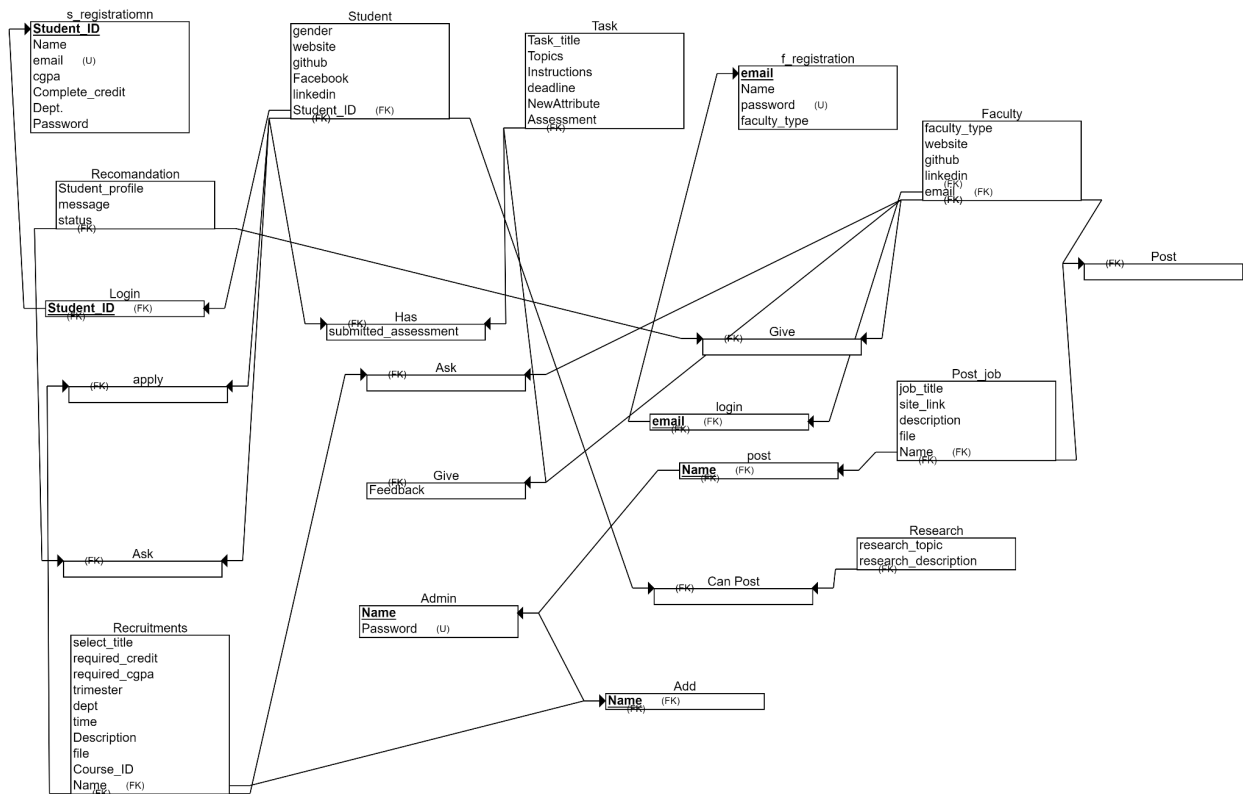
- Students/Faculty will be able to log in/signup.
- Students will be able to apply for UA/grader and Ask for recommendations for TA/grader applications.
- Students will be able to interact with particular faculty after getting selected by the department.
- Faculty members will be able to ask for UA/Grader from the department.
- Department will be able to sort the student's application(UA/Grader) and select students for requested faculty members.

- Department/Faculty members will be able to post jobs for students.
- There will be a UA/Grader and faculty members interaction after selection.
- A particular task will be provided by the faculty members and there will be a submission portal for the selected students
- There will be a query section for students to clarify the individual task
- There will be a research part in our Project where students would be able to request research to the Faculty and it may be individual or Grouped. Students would be able to make groups through “Post research” and formed groups.

Design:
ER Diagram



Schema:



User Guideline:

Sign UP:



United International University
QUEST FOR EXCELLENCE

HOME FACULTY MEMBERS CONTACT US LOGIN SIGN UP

SIGN UP

Faculty

FACULTY

STUDENT

Faculty Registration:

Full Name

Email

Select

Password

Register

Already Registered [Login Here](#)

SignUp for Students:

Full Name

Student ID

Email

CGPA

Completed Credit

Select Department

Password:

Register

Already Registered [Login Here](#)

Login:



United International University
QUEST FOR EXCELLENCE

[HOME](#)

[FACULTY MEMBERS](#)

[CONTACT US](#)

[LOGIN](#)

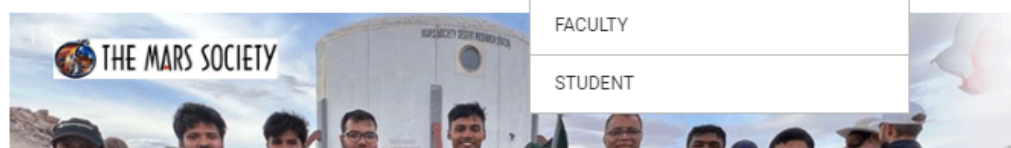
[SIGN UP](#)

[Log In](#)

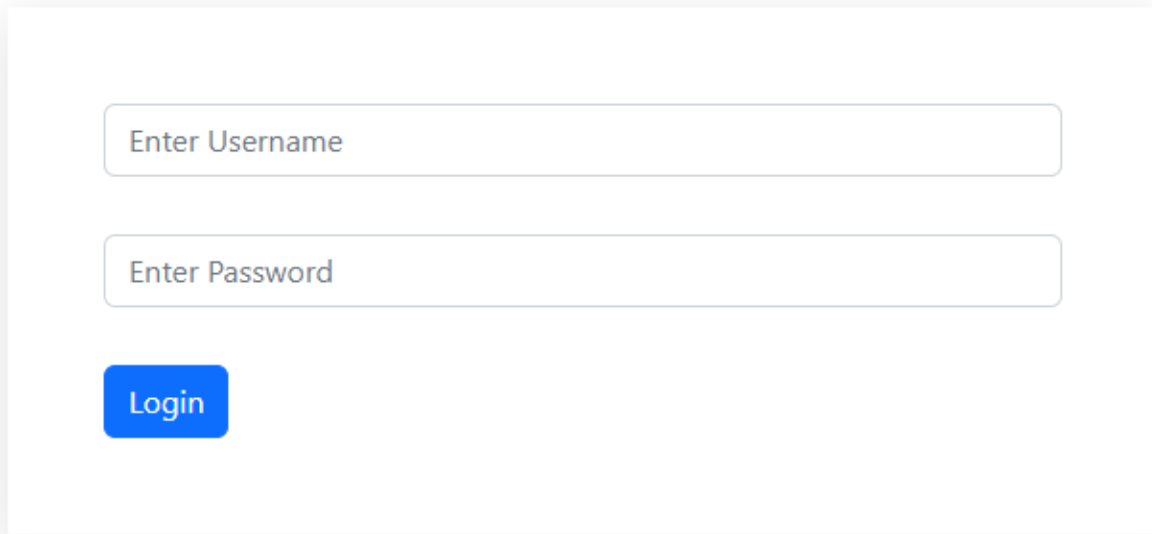
ADMIN

FACULTY

STUDENT

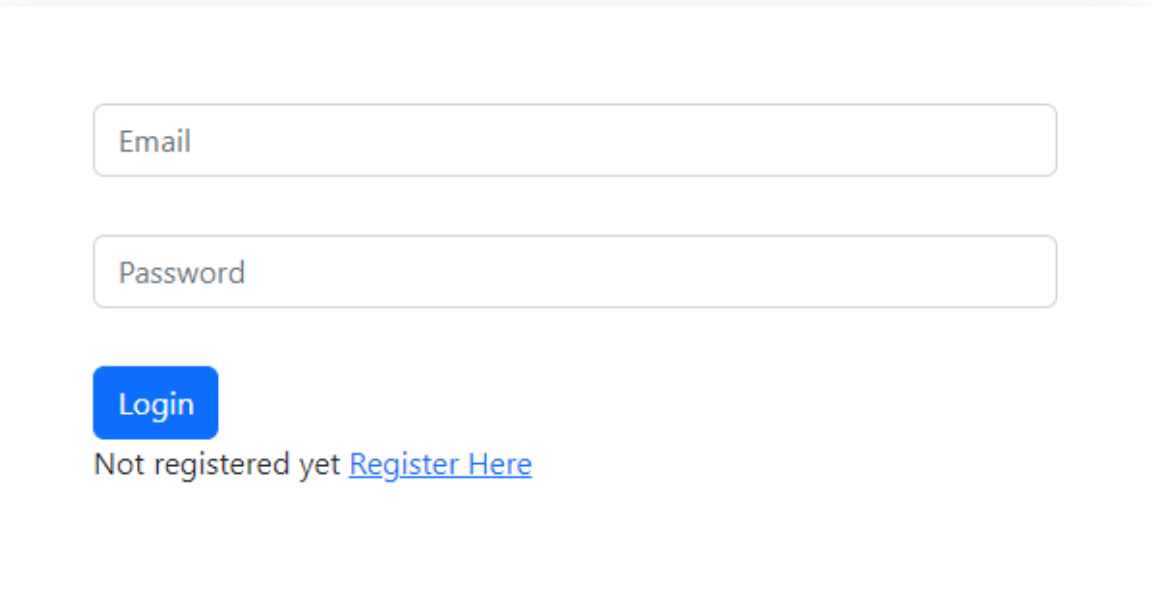


Log in page for Admin



The image shows a simple login form for an administrator. It consists of three main elements: a top input field labeled "Enter Username", a middle input field labeled "Enter Password", and a blue rectangular button labeled "Login" positioned below the password field.

Login page for faculty:



The image shows a login form for faculty members. It includes two input fields: one for "Email" and another for "Password". Below these fields is a blue rectangular "Login" button. At the bottom of the form, there is a link for users who have not registered yet, reading "Not registered yet [Register Here](#)".

Login Page for Students

Not registered yet [Register Here](#)

Admin Homepage:



Select Department

Add Recruitments

Select Title ▾

required completed credit

required cgpa

required point of applied courses

Select Trimester ▾

Select Departmer ▾

mm/dd/yyyy

Write description..

Click to add excel file No file chosen

Submit

[Admin Homepage with full view:](#)

The screenshot shows a web-based application for managing student recruitments. On the left is a sidebar with a UIU logo and links for Home, Manage Recruitments, Student Applications, Faculty Applications, Post Job, and Logout. The main area has a dark header with the numbers 3, 1, 1. Below it are tabs for Student Applications, Undergraduate Assistant, and Grader. A search bar with dropdowns for Select Department, Select Title, required completed credit, required cgpa, required point of applied courses, and Select Trimester is followed by a green 'Show' button. A modal window titled 'Add Recruitments' is open, showing fields for Title, Department, Credit, CGPA, Courses, and Trimester.

Manage Recruitment after post recruitment:

The screenshot shows a table titled 'Manage Recruitment Lists' with columns for Title, Department, Required cgpa, Completed Credit, Applied Course Grade, Trimester, Description, Deadline, and DELETE. Two rows are listed: one for 'Undergraduate Assistant' and one for 'Grader'. Both entries have a 'DELETE' button in the last column.

Title	Department	Required cgpa	Completed Credit	Applied Course Grade	Trimester	Description	Deadline	DELETE
Undergraduate Assistant	Computer Science And Engineering	3.7	80	4.0	Fall	Student should have match each requirement for apply	2023-01-07	<button>DELETE</button>
Grader	Computer Science And Engineering	3.7	80	4.0	Fall	Student should have match each requirement for apply	2023-01-06	<button>DELETE</button>

List of Student Applications and Current Status

List Of Students Applications														
Student Image	Student Name	Student ID	Course Name	Course ID	Department	CGPA	Completed Credit	Applied Course Grade	Trimester	Section	Class Times	Assistant Type	Recommended by	Associated With
	Mahmudur Rahman Tushar	011202080	Database Management System	CSE 3522	Computer Science And Engineering	4.00	81	4.0	Fall	C	2:00 - 4:30	Undergraduate Assistant	Asked	Pending
	Rakibul Hasan	011202106	Database Management System	CSE 3521	Computer Science And Engineering	3.80	80	4.0	Fall	B	8:30 - 11:00	Grader		
	Sadman Sakib	011202279	Data Structure and Algorithm	CSE 2216	Computer Science And Engineering	4.00	80	4.0	Fall	A	8:30 - 11:00	Undergraduate Assistant	No Recommendation	

Faculty Applications for Assistant:

List Of Faculty Applications For Assistant											
Department Of Computer Science And Engineering											
Faculty Image	Faculty Name	Course Name	Department	Section	Course ID	Time	Trimester	Assistant Type	Assistant	SELECT Assistant	
	Farhan Anan Himu	Database Management System	Computer Science And Engineering	C	CSE 3522	2:00 - 4:30	Fall	Undergraduate Assistant	Pending	<input type="button" value="SELECT"/>	
	Farhan Anan Himu	Database Management System	Computer Science And Engineering	A	CSE 3521	12-2:00	Fall	Grader	Pending	<input type="button" value="SELECT"/>	
	Sadia Islam	Database Management System	Computer Science And Engineering	C	CSE 3521	8:30 - 10:00	Fall	Undergraduate Assistant	Pending	<input type="button" value="SELECT"/>	
	Sadia Islam	Database Management System lab	Computer Science And Engineering	D	CSE 3522	8:30 - 11:00	Fall	Undergraduate Assistant	Pending	<input type="button" value="SELECT"/>	
	Md. Tareq Hasan	Data Structure And Algorithm II	Computer Science And Engineering	B	CSE 2216	8.35 - 10.05	Spring	Undergraduate Assistant	Sadman Sakib	<input type="button" value="SELECT"/>	
	Md. Tareq Hasan	Data Structure And Algorithm II	Computer Science And Engineering	D	CSE 2216	1.35 - 3.00	Spring	Undergraduate Assistant	Mahmudur Rahman Tushar	<input type="button" value="SELECT"/>	
	Rakibul Hasan	Database Management System	Computer Science And Engineering	B	CSE 3521	8:30 - 11:00	Fall	Grader		<input type="button" value="SELECT"/>	
	Sadman Sakib	Data Structure and	Computer Science	.	CSE	8:30 -	Fall	Undergraduate		<input type="button" value="SELECT"/>	

Select UA/Grader by Admin

Student Name	Student ID	CGPA	Completed Credit	Applied Course Point	Recommended By	Action
Rakibul Hasan	011202106	3.80	80	4.0		<input type="button" value="SELECT"/>
<input type="button" value="Back"/>						

Faculty HomePage:

☰

List Of Applied Courses For Assistant

Course Name	Department	Section	Course ID	Time	Trimester	Assistant Type	Assistant	View	Delete
Database Management System	Computer Science And Engineering	C	CSE 3522	2:00 - 4:30	Fall	Undergraduate Assistant	Pending	Not Available	<button style="border: none; background-color: #ccc;">DELETE</button>
Database Management System	Computer Science And Engineering	A	CSE 3521	12-2:00	Fall	Grader	Pending	Not Available	<button style="border: none; background-color: #ccc;">DELETE</button>

Ask For UA/Grader

Select Assistant Type

Course Name Course ID

Select Department

Section Time

Select Trimester

Apply

Overall Faculty Homepage View

Farhan Anan Himu

List Of Applied Courses For Assistant

Course Name	Department	Section	Course ID	Time	Trimester	Assistant Type	Assistant	View	Delete
Database Management System	Computer Science And Engineering	C	CSE 3522	2:00 - 4:30	Fall	Undergraduate Assistant	Pending	Not Available	<button style="border: none; background-color: #ccc;">DELETE</button>
Database Management System	Computer Science And Engineering	A	CSE 3521	12-2:00	Fall	Grader	Pending	Not Available	<button style="border: none; background-color: #ccc;">DELETE</button>

Ask For UA/Grader

Select Assistant Type

Able to View & Edit Profile:



Faculty Profile

Faculty Details:

	Name	Farhan Anan Himu
	Lecturer	At United International University
	Email	himu@cse.uiu.ac.bd
	Website	https://gmail.com
	Github	https://github.com
	Linkedin	https://linkedin.com

[Edit](#) [Logout](#) [Home](#)

Edit Profile:

Click below to select an image

User Details:

	Full Name	Farhan Anan Himu
	Type	Select
	Website	https://gmail.com
	Github	https://github.com
	Linkedin	https://linkedin.com

[Back](#) [Save](#)

Recommendation for UA/Grader



SEARCH

Lists Of Recent Asked Recommendations From Student

Student Name	Student ID	Student Profile	Course Name	Course ID	Messege	Status	Accept	Reject
Rakibul Hasan	011202106	View Profile	Database Management System lab	CSE 3522	Rakibul Hasan Asked For Your Recommendation to be a Undergraduate Assistant	Asked	Accept	Ignore

Able to See Student Profile:[Back](#)

User Profile

User Details:

Name	Rakibul Hasan
Student ID	011202106
Email	rakib@gmail.com
CGPA	3.80
Completed Credit	80
Department	Computer Science And Engineering
Gender	Male
Website	www.google.com
Github	www.github.com
Facebook	www.facebook.com
LinkedIn	www.linkedin.com

Student Homepage:



Rakibul Hasan

X

SEARCH

Home
Recruitments
UA/Grader
Logout

Recent Jobs

 UIU
29-12-22 AT 00:43
Job Title : Mechanical Engineering
Description : There is a huge opportunity for everyone to look out for this post. many of our graduated student are currently work here.
Site Link : <https://www.careerjet.com.bd/software-engineer-jobs.html>

 UIU
27-12-22 AT 22:41
Job Title : Electrical Engineering
Description : There is a huge opportunutes for fresh graduate student and undergraduate student to apply intel. they are hiring for electrical engineer. requirement ie basic circuit expertise and solving knowledge

Recent Recruitments:



Rakibul Hasan

X

SEARCH

Home
Recruitments
UA/Grader
Logout

Recent Recruitments

recruitment title : Undergraduate Assistant
required CGPA : 3.7
completed credit : 80
applied course grade : 4.0
department : Computer Science And Engineering
description : Student should have match each requirement for apply
deadline: 2023-01-07

[View List](#)
[Apply](#)

recruitment title : Grader
required CGPA : 3.7
completed credit : 80
applied course grade : 4.0

Recruitment Viewlist:



SEARCH

List Of Available Courses With Time And Section For Recruiting Undergraduate Assistant

Course name	Course ID	Department	Class time	Section	Trimester
Database Management System	CSE 3522	Computer Science And Engineering	2:00 - 4:30	C	Fall
Database Management System	CSE 3521	Computer Science And Engineering	8:30 - 10:00	C	Fall
Database Management System lab	CSE 3522	Computer Science And Engineering	8:30 - 11:00	D	Fall
Data Structure and Algorithm	CSE 2216	Computer Science And Engineering	8:30 - 11:00	A	Fall

Apply for UA/Grader:



SEARCH

Fill up the following form For Finding Suitable Section

Point Of Applied Course

Enter Course ID

Find

After Finding:

Section	Class Time	Action
C	2:00 - 4:30	Choose
D	8:30 - 11:00	Choose

Back

Conformation:

Applied Successfully

Back

Applied Course Details:



SEARCH

Applied Courses Details

Course name	Course ID	Section	Applied Course Point	Trimester	Class Times	Assistant Type	Recommended By	Associated With	View Assigned Task	Delete
Database Management System	CSE 3521	B	4.0	Fall	8:30 - 11:00	Grader	Farhan Anan Himu	Sadia Islam View Profile	Click To View	DELETE
Database Management System lab	CSE 3522	D	4.0	Fall	8:30 - 11:00	Undergraduate Assistant	Asked ASK	Pending	Not Available	DELETE
Database Management System	CSE 3522	C	4.0	Fall	2:00 - 4:30	Undergraduate Assistant	No Recommendation ASK	Pending	Not Available	DELETE

Ask Recommendation:



SEARCH

Ask For Recommendation To The Faculty Members

Faculty Name	Section	Class Time	Action
Farhan Anan Himu	C	2:00 - 4:30	ASK
Sadia Islam	D	8:30 - 11:00	ASK

View Assigned Task by Faculty: Student View:



SEARCH

Applied Courses Details

Course name	Course ID	Section	Applied Course Point	Trimester	Class Times	Assistant Type	Recommended By	Associated With	View Assigned Task	Delete
Database Management System	CSE 3521	B	4.0	Fall	8:30 - 11:00	Grader	Farhan Anan Himu	Sadia Islam View Profile	Click To View	DELETE
Data Structure and Algorithm	CSE 2216	A	4.0	Fall	8:30 - 11:00	Undergraduate Assistant	No Recommendation	Md. Tareq Hasan View Profile	Click To View	DELETE

Add Task : Faculty View:



Farhan Anan Himu | Lecturer At United International University

Department Of Computer Science And Engineering

Grader - Sadman Sakib | Course - Database Management System | Section - A

List Of Assigned Task

Task Title	Topics	Instructions	Deadline	Assessment	Submitted Assessment	Submission Comments	Status	Accept	Redo	Delete
------------	--------	--------------	----------	------------	----------------------	---------------------	--------	--------	------	--------

[ADD TASK](#)

Course : Database Management System

Section : A

Task Title

Topics

Instructions

mm/dd/yyyy

Add Assessment

No file chosen

ADD

After Given a Task : Faculty View:



Farhan Anan Himu | Lecturer At United International University

Department Of Computer Science And Engineering

Grader - Sadman Sakib | Course - Database Management System | Section - A

List Of Assigned Task

Task Title	Topics	Instructions	Deadline	Assessment	Submitted Assessment	Submission Comments	Status	Accept	Redo	Delete
CT Paper Evaluation	Ct 3	Sent me the marks within two days..	2023-01-04	Data Lab 2 Presentation.pptx View	No Submission Yet		In Progress	Accept	Redo	Delete

[ADD TASK](#)

Student View : After Getting Task



Sadman Sakib | Department Of Computer Science And Engineering

Grader At United International University

Associated With Farhan Anan Himu | Course - Database Management System | Section - A

List Of Assigned Task

Task Title	Topics	Instructions	Deadline	Assessment	Submitted Assessment	Feedback	Status
CT Paper Evaluation	Ct 3	Sent me the marks within two days..	2023-01-04 5 days left	View Assessment	Add Submission No Submission Yet		In Progress

Task Submission:

Submit Assessment To Farhan Anan Himu



Course - Database Management System | Section - A

Add Assessment

Choose File No file chosen

Comments...

SUBMIT

Back

After Submission: Student View:



Sadman Sakib | Department Of Computer Science And Engineering

Grader At United International University

Associated With Farhan Anan Himu  | Course - Database Management System | Section - A

List Of Assigned Task

Task Title	Topics	Instructions	Deadline	Assessment	Submitted Assessment	Feedback	Status
CT Paper Evaluation	Ct 3	Sent me the marks within two days..	2023-01-04 5 days left	View Assessment	Last Submission : 30-12-22 AT 23:17 View Submission		In Progress

After Getting Task Done: Faculty View:



Farhan Anan Himu | Lecturer At United International University

Department Of Computer Science And Engineering

Grader - Sadman Sakib | Course - Database Management System | Section - A

List Of Assigned Task

Task Title	Topics	Instructions	Deadline	Assessment	Submitted Assessment	Submission Comments	Status	Accept	Redo	Delete
CT Paper Evaluation	Ct 3	Sent me the marks within two days..	2023-01-04	Data Lab 2 Presentation.pptx View	Last Submission : 30-12-22 AT 23:17 View Submission		In Progress	Accept	Redo	Delete

[ADD TASK](#)

If Not Right Click Redo to do the same task again with comment

If Accepted: Status will be in Progress to Completed



Farhan Anan Himu | Lecturer At United International University

Department Of Computer Science And Engineering

Grader - Sadman Sakib | Course - Database Management System | Section - A

List Of Assigned Task

Task Title	Topics	Instructions	Deadline	Assessment	Submitted Assessment	Submission Comments	Status	Accept	Redo	Delete
CT Paper Evaluation	Ct 3	Sent me the marks within two days..	2023-01-04	Data Lab 2 Presentation.pptx View	Last Submission : 30-12-22 AT 23:17 View Submission		Completed	Accept	Redo	Delete

Student View after the task Done successfully: Status will be shown as Completed

≡



Sadman Sakib | Department Of Computer Science And Engineering
 Grader At United International University
 Associated With Farhan Anan Himu | Course - Database Management System | Section - A

List Of Assigned Task

Task Title	Topics	Instructions	Deadline	Assessment	Submitted Assessment	Feedback	Status
CT Paper Evaluation	Ct 3	Sent me the marks within two days..	2023-01-04 5 days left	View Assessment	Last Submission : 30-12-22 AT 23:17 View Submission	Last Updated : 30-12-22 AT 23:22	Completed

Able to Contact Other UA/Grader:

The student will be able to see other UA/Grader of that Course and would be able to contact them if needed from the Student Profile

Edit
Logout
Home

User Profile

User Details:

	Name	Mahmudur Rahman Tushar
	Student ID	011202080
	Email	tushar@gmail.com
	CGPA	4.00
	Completed Credit	81
	Department	Computer Science And Engineering
	Gender	Male
	Website	www.google.com
	Github	www.github.com
	Facebook	www.facebook.com
	Linkedin	www.linkedin.com

Students will be able to edit and view profile as like Faculty also would be able to See Recent Status

Recent Status

Undergraduate
Assistant Of
Data Structure
and Algorithm
(A)

Find

Grader Of
Database
Management
System (A)

Find

Click On Find: By clicking View Profile they would be able to contact and get necessary stuff.

Showing Similar Users

Image	Name	Student ID	Associated with	View
	Rakibul Hasan	011202106	 Sadia Islam	View Profile
	Sadman Sakib	011202279	 Farhan Anan Himu	View Profile

Back

View Others Profile:



Back

User Profile

User Details:

	Name	Sadman Sakib
	Student ID	011202279
	Email	sadman@gmail.com
	CGPA	4.00
	Completed Credit	80
	Department	Computer Science And Engineering
	Gender	Male
	Website	www.google.com
	Github	www.github.com
	Facebook	www.facebook.com
	LinkedIn	www.linkedin.com

Thesis Info:

Recent Status

Thesis/Final Projects Info.

Start Project

Start A Project

Project Title
Project on AI

Deliverable Details
We would like to work on AI | 

CREATE

Back

After creating a project or / Thesis we will get like below:

Thesis/Final Projects Info.

EDIT DONE

Project Title
Project on AI

Description
We would like to work on AI

Group Members
 Mahmudur Rahman Tushar(011202080) 

Add Group Members

Post It

SUBMIT

To add members we've to click on add Group Members:

Group Members



Mahmudur Rahman Tushar(011202080)

Search Members

SEARCH

VIEW ALL

SUBMIT

After searching we'll get other members to add:

Showing All Available Members

Image	Name	Student ID	Email	Action
	Rakibul Hasan	011202106	rakib@gmail.com	
	Prapti Mojumder	011202112	prapti@gmai.com	
	Sadman Sakib	011202279	sadman@gmail.com	

After Adding Someone there will be a pending sign until the invited person accept the request:

Group Members



Mahmudur Rahman Tushar(011202080) ✓



Prapti Mojumder(011202112) ⓘ

Add Group Members

Post It

SUBMIT

From another student's Thesis View after sending him/her a request:

Thesis/Final Projects Info.

Start Project



Mahmudur Rahman Tushar has invited you to the Team

ACCEPT

REJECT

[View Project](#)

He/She would be able to see the sender Project and Accept or Reject:

View Project:

Thesis/Final Projects Info.

Project Title

Project on AI

Description

We would like to work on AI

Group Members



Mahmudur Rahman Tushar(011202080)

Back

After Accept: Receiver View:

Thesis/Final Projects Info.

Project Title

Project on AI

Description

We would like to work on AI

Group Members



Mahmudur Rahman Tushar(011202080)



Prapti Mojumder(011202112)

REMOVE PROJECT

After Accept Sender View:

Thesis/Final Projects Info.

[EDIT](#) [DONE](#)

Project Title

Project on AI

Description

We would like to work on AI

Group Members

 Mahmudur Rahman Tushar(011202080) 

 Prapti Mojumder(011202112) 

[Add Group Members](#)

[Post It](#)

[SUBMIT](#)

Now we can post to Other members Join in it: any student would be able to join request to join with others if the requirements are met

[SEARCH](#)

Recent Posted Thesis/Final Projects



Mahmudur Rahman Tushar(011202080)

Department Of Computer Science And Engineering

Posted On 01-01-23 AT 20:53

Project Title

Project on AI

Deliverable

We would like to work on AI

Group Members



Prapti Mojumder(011202112)

[JOIN REQUEST](#)

After sending a request Poster will get like this:

Member Requests

Image	Name	Studentid	Profile	Action
	Rakibul Hasan	011202106	View Profile	ACCEPT IGNORE

He would be able to view Profile , accept or reject. If accept then the student will add as a team member to that group.

Now if Press Submit button then we will get the list of the Faculty and would be able to make a request to do the Thesis

[SEARCH](#)

Available Faculty Members For Thesis Supervisor

Image	Faculty Name	Faculty Type	Email	Action
	Akib Zaman	Lecturer	akib@gmail.com	REQUEST
	Sadia Islam	Lecturer	sadia@gmail.com	REQUEST
	Md. Tareq Hasan	Lecturer	tareq@gmail.com	REQUEST

[Back](#)

After Sending Request Faculty would be able to Accept or Reject and see all the details about our Research/Thesis :

Thesis Supervising Request

BACK

Department Of Computer Science And Engineering

Project Title

Project on AI

Deliverable

We would like to work on
AI

Group Members

 Mahmudur Rahman
Tushar(011202080) - Team
Leader

 Prapti
Mojumder(011202112)

ACCEPT

DELETE

After being accepted we'll be able to see like this:

Thesis/Final Projects Info.

EDIT

DONE

Project Title

Project on AI

Description

We would like to work on AI

Group Members

 Mahmudur Rahman Tushar(011202080) 

 Prapti Mojumder(011202112) 

Supervisor

 Md. Tareq Hasan Lecturer at united international university

Post It

Admin and Faculty would be able to Post Job: After Posting Job will appear on Student Home Page as we have seen earlier..

The screenshot shows a web form titled "Post Job For Student". It contains four input fields: "Job Title", "Site Link", and "Description" (a large text area), and an "Add Image" section with a file upload button labeled "Choose File" showing "No file chosen". A blue "POST" button is at the bottom.

Queries:

Admin Home:

```
<?php
    require_once "database.php";
    $query = "SELECT * FROM s_application";
    $query_run = mysqli_query($conn,$query);
    $_SESSION['as_application'] = mysqli_num_rows($query_run);
    $query = "SELECT * FROM s_application WHERE associated != 'Pending' && type = 'Undergraduate Assistant'";
    $query_run = mysqli_query($conn,$query);
    $_SESSION['as_ua'] = mysqli_num_rows($query_run);
    $query = "SELECT * FROM s_application WHERE associated != 'Pending' && type = 'Grader'";
    $query_run = mysqli_query($conn,$query);
    $_SESSION['as_grader'] = mysqli_num_rows($query_run);
    if(isset($_POST['show'])){
        $department = $_POST['department'];
        $sql = "SELECT * FROM s_application WHERE department = '$department'";
        if($result = mysqli_query($conn,$sql)){
            $_SESSION['as_application'] = mysqli_num_rows($result);
        }
        $sql = "SELECT * FROM s_application WHERE department = '$department' && type = 'Undergraduate Assistant'";
        if($result = mysqli_query($conn,$sql)){
            $_SESSION['as_ua'] = mysqli_num_rows($result);
        }
        $sql = "SELECT * FROM s_application WHERE department = '$department' && type = 'Grader'";
        if($result = mysqli_query($conn,$sql)){
            $_SESSION['as_grader'] = mysqli_num_rows($result);
        }
    }
?>
```

Admin Post Edit:

```

<?php
$query = "SELECT * FROM job WHERE id = '$id'";
$query_run = mysqli_query($conn,$query);
foreach ($query_run as $row) {
    if(isset($_POST['postedit'])){
        $title = $_POST['title'];
        if(empty($title)){
            $title = $row['title'];
        }
        $sitelink = $_POST['sitelink'];
        if(empty($sitelink)){
            $sitelink = $row['sitelink'];
        }
        $description = $_POST['description'];
        if(empty($description)){
            $description = $row['description'];
        }
        $picture = $_FILES['picture'][ 'name' ];
        if(empty($picture)){
            $picture = $row['picture'];
        }
        date_default_timezone_set("Asia/Dhaka");
        $t = date_default_timezone_get() . date("H:i");
        $len = strlen($t);
        $time = substr("$t",10,$len);
        $date = date('d-m-y');
        $sql = "UPDATE job SET title = '$title',sitelink = '$sitelink',description = '$description',picture = '$picture'";
        $sql_run = mysqli_query($conn,$sql);
        if($picture != ""){
            move_uploaded_file($_FILES["picture"]["tmp_name"], "upload/".$_FILES["picture"][ "name"]);
        }
        echo '<script>alert("Post Updated.")</script>';
        echo "<script>window.location.href ='a_postjob.php'</script>";
    }
}

```

Admin Post Job:

```

<?php
require_once "database.php";
if(isset($_POST['post'])){
    $name = "UIU";
    $title = $_POST['title'];
    $sitelink = $_POST['sitelink'];
    $description = $_POST['description'];
    $picture = $_FILES['picture'][ 'name' ];
    date_default_timezone_set("Asia/Dhaka");
    $t = date_default_timezone_get() . date("H:i");
    $len = strlen($t);
    $time = substr("$t",10,$len);
    $date = date('d-m-y');
    if($title == "" || $description == ""){
        echo '<script>alert("At Least job title and description are required !")</script>';
        echo "<script>window.location.href ='a_postjob.php'</script>";
    }else{
        $sql = "INSERT INTO job(name,title,description,sitelink,picture,time,date) VALUES('$name','$title','$description',";
        $sql_run = mysqli_query($conn,$sql);
        if($picture != ""){
            move_uploaded_file($_FILES["picture"]["tmp_name"], "upload/".$_FILES["picture"][ "name"]);
        }
        echo '<script>alert("Job Posted Successfully.")</script>';
        echo "<script>window.location.href ='a_postjob.php'</script>";
    }
}
?>

```

Admin Recruitment:

```
<?php
require_once "database.php";
$sql = "SELECT * FROM a_recruitment";
$result = mysqli_query($conn,$sql);
foreach ($result as $row) {
?>
*** *
<?php
require_once "database.php";
if (isset($_POST["submit"])){
$excel = $_FILES['excel']['name'];
$file = $_FILES["excel"]["tmp_name"];
if($excel != ""){
$file_open = fopen($file,"r");
}
$title = $_POST["title"];
$c_credit = $_POST["c_credit"];
$grade = $_POST["grade"];
$cgpa = $_POST["cgpa"];
$trimester = $_POST['trimester'];
$department = $_POST["department"];
$deadline = $_POST["deadline"];
getDescription = $_POST["description"];
require_once "database.php";
$query = "SELECT * FROM a_recruitment WHERE title = '$title' && department = '$department' && trimester = '$trimes
$query_run = mysqli_query($conn,$query);
$temp = "";
foreach ($query_run as $row) {
    $temp = $row['title'];
}
if($temp != ""){
?>
<div class="alert alert-warning alert-dismissible fade show" role="alert">
    <strong>Recruitment already exists!!</strong>
</div>
<?php
}else if (empty($title) OR empty($c_credit) OR empty($department) OR empty($deadline) OR empty($description) OR em
?>
<div class="alert alert-warning alert-dismissible fade show" role="alert">
    <strong>Please fill all fields!</strong>
</div>
<?php
```

```

<?php
} else{

$sql = "INSERT INTO a_recruitment (title,cgpa,department,deadline,description,c_credit,grade,trimester,excel) VALUES ( ?,";
$stmt = mysqli_stmt_init($conn);
$prepareStmt = mysqli_stmt_prepare($stmt,$sql);
if ($prepareStmt) {
    mysqli_stmt_bind_param($stmt,"ssssssss",$title, $cgpa, $department, $deadline, $description, $c_credit, $grade, $trimester,$excel);
    mysqli_stmt_execute($stmt);
    move_uploaded_file($_FILES["excel"]["tmp_name"], "upload/".$_FILES["excel"]["name"]);
    $assistant = "Pending";
    $recommendation = "No Recommendation";
    if($excel != ""){
        while(($csv = fgetcsv($file_open, 1000, ",")) !== false)
        {
            $coursename = $csv[0];
            $courseid = $csv[1];
            $section = $csv[2];
            $time = $csv[3];
            $email = $csv[4];
            $name = "";
            $findname = "SELECT name FROM f_users WHERE email = '$email'";
            $findname_run = mysqli_query($conn,$findname);
            foreach ($findname_run as $raw) {
                $name = $raw['name'];
            }
            $ok = "INSERT INTO f_request(name,email,coursename,courseid,department,section,type,time,assistant,fromxl,trimester) VALUES('$name','$email','$coursename','$courseid','$department','$section','$title','$time','$assistant','$excel')";
            $ok_run = mysqli_query($conn,$ok);
        }
    }
}
?>

```

Admin Delete Recruitments:

```

<?php
require_once "database.php";
if(isset($_POST['delete'])){
$id = $_POST['id'];
$sql = "SELECT * FROM a_recruitment WHERE id = '$id'";
$sql_run = mysqli_query($conn,$sql);
$department = "";
$title = "";
$excel = "";
$trimester = "";
foreach ($sql_run as $row) {
    $department = $row['department'];
    $title = $row['title'];
    $excel = $row['excel'];
    $trimester = $row['trimester'];
}
$ch = "SELECT * FROM f_request WHERE fromxl = '$excel' && type = '$title' && department = '$department'";
$ch_run = mysqli_query($conn,$ch);
foreach ($ch_run as $row) {
    $id = $row['aid'];
    if($id > 0){
        $oks = "DELETE FROM s_application WHERE id = '$id'";
        $oks_run = mysqli_query($conn,$oks);
    }
}
$query = "DELETE FROM f_request WHERE fromxl = '$excel' && type = '$title' && department = '$department'";
$query_run = mysqli_query($conn,$query);
$ok = "DELETE FROM a_recruitment WHERE id = '$id'";
$ok_run = mysqli_query($conn,$ok);
?>

```

Admin Select UA/Grader

```

<?php
require_once "database.php";
if(isset($_POST['select'])){
    $id = $_POST['id'];
    $assistant = $_POST['assistant'];
    $department = ""; $type = ""; $section = ""; $courseid = ""; $trimester = ""; $fname = "";
    $sql = "SELECT * FROM f_request WHERE id = '$id'";
    $sql_run = mysqli_query($conn,$sql);
    foreach ($sql_run as $row) {
        $department = $row['department'];
        $type = $row['type'];
        $section = $row['section'];
        $courseid = $row['courseid'];
        $trimester = $row['trimester'];
        $fname = $row['name'];
    }
    $query = "SELECT * FROM s_application WHERE department = '$department' && type = '$type' && section = '$section' && co
    ORDER BY (recommendation = 'No Recommendation' || recommendation = 'Asked') ASC, cgpa DESC,c_credit DESC, grade DESC";
    $query_run = mysqli_query($conn,$query);
}
?>

```

Admin Student Application:

```

<?php
$department = $_SESSION['a_application_department'];
$title = $_SESSION['a_application_title'];
$query = "";
if($department == "" && $title == ""){
    $query = "SELECT * FROM s_application";
} else if($department == "" && $title != ""){
    $query = "SELECT * FROM s_application WHERE type = '$title'";
} else if($title == "" && $department != ""){
    $query = "SELECT * FROM s_application WHERE department = '$department'";
} else if($title != "" && $department != ""){
    $query = "SELECT * FROM s_application WHERE department = '$department' && type = '$title'";
}
$query_run = mysqli_query($conn,$query);
foreach ($query_run as $row) {
    $aid = $row['aid'];
    $rid = $row['rid'];
    $studentid = $row['studentid'];
    $aimage = "";
    $rimage = "";
    if($aid != 0){
        $sqla = "SELECT email FROM f_request WHERE id = '$aid'";
        $sqla_run = mysqli_query($conn,$sqla);
        $finda = mysqli_fetch_array($sqla_run, MYSQLI_ASSOC);
        $aemail = $finda['email'];
        $sqlap = "SELECT image FROM f_users WHERE email = '$aemail'";
        $sqlap_run = mysqli_query($conn,$sqlap);
        $findap = mysqli_fetch_array($sqlap_run, MYSQLI_ASSOC);
        $aimage = $findap['image'];
    }
}

```

```

if($rid != 0){
    $sqlr = "SELECT email FROM f_request WHERE id = '$rid'";
    $sqlr_run = mysqli_query($conn,$sqlr);
    $findr = mysqli_fetch_array($sqlr_run, MYSQLI_ASSOC);
    $remail = $findr['email'];
    $sqlrp = "SELECT image FROM f_users WHERE email = '$remail'";
    $sqlrp_run = mysqli_query($conn,$sqlrp);
    $findrp = mysqli_fetch_array($sqlrp_run, MYSQLI_ASSOC);
    $rimage = $findrp['image'];
}

$pr = "SELECT image FROM s_users WHERE studentid = '$studentid'";
$pr_run = mysqli_query($conn,$pr);
$findpr = mysqli_fetch_array($pr_run, MYSQLI_ASSOC);
$simage = $findpr['image'];
?>

```

Supervisor list:

```

<?php
require_once "database.php";
$sql = "SELECT * FROM thesis WHERE status != ''";
$result = mysqli_query($conn,$sql);
$sl = 1;
foreach ($result as $row) {
    $email = $row['req'];
    $query = "SELECT * FROM f_users WHERE email = '$email'";
    $query_run = mysqli_query($conn,$query);
    $use = mysqli_fetch_array($query_run);
?>

```

Admin faculty Applications:

```

<?php
    require_once "database.php";
    if($department != ""){
        $query = "SELECT * FROM f_request WHERE department = '$department' ORDER BY assistant = 'Pending' DESC";
        $query_run = mysqli_query($conn,$query);
        foreach ($query_run as $row) {
            $email = $row['email'];
            $aid = $row['aid'];
            $sqlf = "SELECT image FROM f_users WHERE email = '$email'";
            $sqlf_run = mysqli_query($conn,$sqlf);
            $findf = mysqli_fetch_array($sqlf_run, MYSQLI_ASSOC);
            $fimage = $findf['image'];
            $simage = "";
            if($aid != 0){
                $sqls = "SELECT studentid FROM s_application WHERE id = '$aid'";
                $sqls_run = mysqli_query($conn,$sqls);
                $rowcnt = mysqli_num_rows($sqls_run);
                if($rowcnt > 0){
                    $finds = mysqli_fetch_array($sqls_run, MYSQLI_ASSOC);
                    $studentid = $finds['studentid'];
                    $sqlsi = "SELECT image FROM s_users WHERE studentid = '$studentid'";
                    $sqlsi_run = mysqli_query($conn,$sqlsi);
                    $findsp = mysqli_fetch_array($sqlsi_run, MYSQLI_ASSOC);
                    $simage = $findsp['image'];
                }
            }
        }
    }
?>

```

Faculty SignUp:

```

<?php
if (isset($_POST["submit"])) {
    $name = $_POST["name"];
    $type = $_POST["type"];
    $email = $_POST["email"];
    $password = $_POST["password"];
    $passwordHash = password_hash($password, PASSWORD_DEFAULT);

    $errors = array();

    if(empty($type) OR empty($name) OR empty($email) OR empty($password)) {
        array_push($errors,"All fields are required");
    }
    require_once "database.php";
    $sql = "SELECT * FROM f_users WHERE email = '$email'";
    $result = mysqli_query($conn, $sql);
    $rowCount = mysqli_num_rows($result);
    if ($rowCount>0) {
        array_push($errors,"User already exists!");
    }
    if (count($errors)>0) {
        foreach ($errors as $error) {
            echo "<div class='alert alert-danger'>$error</div>";
        }
    }else{

        $sql = "INSERT INTO f_users (name, type, email, password) VALUES (?, ?, ?, ?)";
        $stmt = mysqli_stmt_init($conn);
        $prepareStmt = mysqli_stmt_prepare($stmt,$sql);
        if ($prepareStmt) {
            mysqli_stmt_bind_param($stmt,"ssss",$name, $type, $email, $passwordHash);
            mysqli_stmt_execute($stmt);
            "-----"
        }
    }
}

```

Faculty Login:

```

<?php
if (isset($_POST["login"])) {
    $email = $_POST["email"];
    $password = $_POST["password"];
    require_once "database.php";
    $sql = "SELECT * FROM f_users WHERE email = '$email'";
    $result = mysqli_query($conn, $sql);
    $user = mysqli_fetch_array($result, MYSQLI_ASSOC);
    if ($user) {
        if (password_verify($password, $user["password"])) {
            session_start();
            $_SESSION["fuser"] = "success";
            $_SESSION["fname"] = $user["name"];
            $_SESSION["femail"] = $user["email"];
            $_SESSION["ftype"] = $user["type"];
            $_SESSION["fwebsite"] = $user["website"];
            $_SESSION["fgithub"] = $user["github"];
            $_SESSION["flinkedin"] = $user["linkedin"];
            $_SESSION["fimage"] = $user["image"];
            $_SESSION['f_postid'] = "";
            header('Location: f_home.php');
        } else{
            echo "<div class='alert alert-danger'>Password does not match</div>";
        }
    } else{
        echo "<div class='alert alert-danger'>Email does not match</div>";
    }
}
?>

```

Faculty Home:

```

<?php
$email = $_SESSION['femail'];
require_once "database.php";
$query = "SELECT * FROM f_request WHERE email = '$email'";
$query_run = mysqli_query($conn,$query);
foreach ($query_run as $row) {
    $asid = $row['aid'];
    if($asid > 0){
        $sqlas = "SELECT * FROM s_application WHERE id = '$asid'";
        $sqlas_run = mysqli_query($conn,$sqlas);
        $firstuse = mysqli_fetch_array($sqlas_run);
        $stuid = $firstuse['studentid'];
        $sqlsec = "SELECT * FROM s_users WHERE studentid = '$stuid'";
        $sqlsec_run = mysqli_query($conn,$sqlsec);
        $use = mysqli_fetch_array($sqlsec_run);
    }
}
?>

```

```

<?php
    if($row['assistant'] == 'Pending'){
        ?>
        <th><?php echo $row['assistant']; ?></th>
        <?php
    }else{
        ?>

        <th> <img style="clip-path: circle();height:30px;width:30px;vertical-align:middle;" src=<?php echo "upload/".$row['assistant']; ?></th>
        <?php
    }
    ?>
</form>
<form action="f_taskprofile.php" method="post">
    <input type="hidden" name="id" value=<?php echo $row['id']; ?>>
    <?php
        if($row['assistant'] == 'Pending'){
            ?>
            <th><?php echo "Not Available" ?></th>
            <?php
        }else{
            ?>
            <br>
            <br>
            <th> <input type="submit" name="view" class="searchbtn" value="Click To View"></th>
            <?php
        }
    ?>
</form>

```

Faculty PostJob:

```

<?php
    require_once "database.php";
    if(isset($_POST['post'])){
        $name = $_SESSION['fname'];
        $image = $_SESSION['fimage'];
        $email = $_SESSION['femail'];
        $title = $_POST['title'];
        $sitelink = $_POST['sitelink'];
        $description = $_POST['description'];
        $picture = $_FILES['picture']['name'];
        date_default_timezone_set("Asia/Dhaka");
        $t = date_default_timezone_get() . date("H:i");
        $len = strlen($t);
        $time = substr("$t",10,$len);
        $date = date('d-m-y');
        if($title == "" || $description == ""){
            echo '<script>alert("At Least job title and description are required !")</script>';
            echo "<script>window.location.href ='f_postjob.php'</script>";
        }else{
            $sql = "INSERT INTO job(name,email,image,title,description,sitelink,picture,time,date) VALUES('$name','$email','$image','$title','$description','$sitelink','$picture','$time','$date')";
            $sql_run = mysqli_query($conn,$sql);
            if($picture != ""){
                move_uploaded_file($_FILES["picture"]["tmp_name"], "upload/".$_FILES["picture"]["name"]);
            }
            echo '<script>alert("Job Posted Successfully.")</script>';
            echo "<script>window.location.href ='f_postjob.php'</script>";
        }
    }
    ?>

```

Faculty Profile Edit:

```

<?php
require_once "database.php";
$email = $_SESSION['femail'];
if(isset($_POST['save1'])){
    $name = $_POST['name'];
    if(empty($name)){
        || $name = $_SESSION['fname'];
    }
    $type = $_POST['type'];
    if(empty($gender)){
        || $type = $_SESSION['ftype'];
    }
    $website = $_POST['website'];
    if(empty($website)){
        || $website = $_SESSION['fwebsite'];
    }
    $github = $_POST['github'];
    if(empty($github)){
        || $github = $_SESSION['fgithub'];
    }

    $linkedin = $_POST['linkedin'];
    if(empty($linkedin)){
        || $linkedin = $_SESSION['flinkedin'];
    }
    $image = $_FILES['image']['name'];
    if(empty($image)){
        || $image = $_SESSION['fimage'];
    }

$query = "UPDATE f_users SET name = '$name', type='$type',website='$website',
    |   github='$github',linkedin='$linkedin',image='$image' WHERE email = '$email'";
$result = mysqli_query($conn,$query);

```

```

$query = "UPDATE f_users SET name = '$name', type='$type',website='$website',
    |   github='$github',linkedin='$linkedin',image='$image' WHERE email = '$email'";
$result = mysqli_query($conn,$query);
move_uploaded_file($_FILES["image"]["tmp_name"], "upload/".$_FILES["image"]["name"]);
$_SESSION["fname"] = $name;
$_SESSION["ftype"] = $type;
$_SESSION["fwebsite"] = $website;
$_SESSION["fgithub"] = $github;
$_SESSION["flinkedin"] = $linkedin;
$_SESSION["fimage"] = $image;
?>
<div class="alert alert-warning alert-dismissible fade show" role="alert">
    | <strong>Congratulations!</strong> <?php echo "Profile Updated Successfully"; ?>
</div>
<?php
}
?>

```

Faculty Recommendation:

```

<?php

require_once "database.php";
$email = $_SESSION['femail'];
$name = $_SESSION['fname'];
$query = "SELECT * FROM recommendation WHERE email = '$email' && status = 'Asked'";
$query_run = mysqli_query($conn,$query);
foreach ($query_run as $raw) {
    $sid = $raw['sid'];
    $sql = "SELECT * FROM s_application WHERE id = '$sid'";
    $sql_run = mysqli_query($conn,$sql);
    $fetch = mysqli_fetch_array($sql_run, MYSQLI_ASSOC);
    $ssid = $fetch['studentid'];
    $sims = "SELECT * FROM s_users WHERE studentid = '$ssid'";
    $sims_run = mysqli_query($conn,$sims);
    $simsft = mysqli_fetch_array($sims_run);
?>
<tr>
<td>">
<td><?php echo $simsft['name']; ?></td>
<td><?php echo $simsft['studentid']; ?></td>
<form action="f_sprofile.php" method="post">
    <input type="hidden" name="studentid" value="<?php echo $simsft['studentid']; ?>">
    <th> <input class="searchbtn" type="submit" name="view" class="btn btn-danger" value="View Profile"></th>
</form>
<td><?php echo $fetch['coursename']; ?></td>
<td><?php echo $fetch['courseid']; ?></td>
<td><?php echo $simsft['name']; ?> Asked For Your Recommendation to be a <?php echo $fetch['type']; ?></td>
<form action="f_recommendationaccept.php" method="post">
    <input type="hidden" name="fname" value="<?php echo $name; ?>">
    <input type="hidden" name="sid" value="<?php echo $raw['sid']; ?>">
    <input type="hidden" name="fid" value="<?php echo $raw['fid']; ?>">
    <input type="hidden" name="id" value="<?php echo $raw['id']; ?>">

```

Recommendation Accept:

```

<?php
require_once "database.php";
if(isset($_POST['accept'])){
    $id = $_POST['id'];
    $sid = $_POST['sid'];
    $fid = $_POST['fid'];
    $fname = $_POST['fname'];
    $sql = "UPDATE s_application SET recommendation = '$fname',rid = '$fid' WHERE id = '$sid'";
    $sql_run = mysqli_query($conn,$sql);
    $ok = "DELETE FROM recommendation WHERE id = '$id'";
    $ok_run = mysqli_query($conn,$ok);
?>
<div class="alert alert-warning alert-dismissible fade show" role="alert">
    <strong>Recommendation Accepted</strong>
</div>
<?php
}
?>

```

Recommendation Ignore:

```

<?php
require_once "database.php";
if(isset($_POST['ignore'])){
    $id = $_POST['id'];

    $sql = "DELETE FROM recommendation WHERE id = '$id'";
    $sql_run = mysqli_query($conn,$sql);
    ?>
    <div class="alert alert-warning alert-dismissible fade show" role="alert">
        | <strong>Deleted!</strong>
    </div>
    <?php
}
?>

```

Request for UA/Grader to Admin:

```

if(empty($type) || empty($coursename) || empty($courseid) || empty($department) || empty($section) || empty($time) ||
?>
<div class="alert alert-warning alert-dismissible fade show" role="alert">
| <strong>All Fields are required</strong>
</div>
<?php
}else{
$query = "SELECT * FROM f_request WHERE type = '$type' && courseid = '$courseid' && department = '$department' && s
$query_run = mysqli_query($conn,$query);
$temp = mysqli_num_rows($query_run);
if($temp > 0){
?>
    <div class="alert alert-warning alert-dismissible fade show" role="alert">
        | <strong>Already Applied!</strong>
    </div>
    <?php
}else{
    $sql = "INSERT INTO f_request(name,email,coursename,courseid,department,section,type,time,assistant,trimester) VA
    $result = mysqli_query($conn,$sql);
?>
    <div class="alert alert-warning alert-dismissible fade show" role="alert">
        | <strong>Successfully Applied!</strong>
    </div>
    <?php
}
}
?>

```

Request Delete:

```

<?php
require_once "database.php";
if(isset($_POST['delete'])){
    $id = $_POST['id'];
    $aid = $_POST['aid'];
    $coin = "UPDATE s_application SET aid = 0 WHERE id = '$id'";
    $coin_run = mysqli_query($conn,$coin);
    $co = "SELECT * FROM s_application WHERE rid = '$id'";
    $co_run = mysqli_query($conn,$co);
    foreach ($co_run as $row) {
        $sid = $row['id'];
        $up = "UPDATE s_application SET rid = 0, recommendation = 'No Recommendation' WHERE id = '$sid'";
        $up_run = mysqli_query($conn,$up);
    }
    $query = "DELETE FROM f_request WHERE id = '$id'";
    $query_run = mysqli_query($conn,$query);
    $sql = "DELETE FROM task WHERE fid = '$id'";
    $sql_run = mysqli_query($conn,$sql);
}
<div class="alert alert-warning alert-dismissible fade show" role="alert">
    <strong>Application Deleted!</strong>
</div>
<?php
}
?>

```

Faculty Given Task :

```

<?php
require_once "database.php";
if(isset($_POST['view'])){
    $fid = $_POST['id'];
    $_SESSION['fid'] = $fid;
}
$fid = $_SESSION['fid'];
$sql = "SELECT * FROM f_request WHERE id = '$fid'";
$sql_run = mysqli_query($conn,$sql);
$find = mysqli_fetch_array($sql_run, MYSQLI_ASSOC);
$_SESSION['ftmp_department'] = $find['department'];
$_SESSION['ftmp_assistant'] = $find['assistant'];
$_SESSION['ftmp_coursename'] = $find['coursename'];
$_SESSION['ftmp_section'] = $find['section'];
$_SESSION['ftmp_type'] = $find['type'];
$sid = $find['aid'];
$_SESSION['sid'] = $sid;
$ok = "SELECT * FROM s_application WHERE id = '$sid'";
$ok_run = mysqli_query($conn,$ok);
$have = mysqli_fetch_array($ok_run, MYSQLI_ASSOC);
$sstudentid = $have['studentid'];
$im = "SELECT * FROM s_users WHERE studentid = '$sstudentid'";
$im_run = mysqli_query($conn,$im);
$imm = mysqli_fetch_array($im_run, MYSQLI_ASSOC);
$image = $imm['image'];
$_SESSION['ftmp_image'] = $image;
?>

```

Thesis: Faculty part

```
<?php
    require_once "database.php";
    $email = $_SESSION['femail'];
    $sql = "SELECT * FROM thesis WHERE req = '$email' && status = ''";
    $sql_run = mysqli_query($conn,$sql);
    foreach ($sql_run as $row) {
        $studentid = $row['studentid'];
        $query = "SELECT * FROM s_users WHERE studentid = '$studentid'";
        $query_run = mysqli_query($conn,$query);
        $user = mysqli_fetch_array($query_run, MYSQLI_ASSOC);
        $simage = $user['image'];
        $sname = $user['name'];
        $sdepartment = $user['department'];
    }
?>

<?php
$sqlmem = "SELECT * FROM thesis_group WHERE leaderid = '$studentid' && request = 'me'";
$sqlmem_run = mysqli_query($conn,$sqlmem);
foreach ($sqlmem_run as $raw) {
    $studentidm = $raw['memberid'];
    $query = "SELECT * FROM s_users WHERE studentid = '$studentidm'";
    $query_run = mysqli_query($conn,$query);
    $user = mysqli_fetch_array($query_run, MYSQLI_ASSOC);
?>



<?php
}
?>

<?php
if(isset($_POST['accept'])){
    $leaderid = $_POST['studentid'];
    $sts = "UPDATE thesis SET status = 'done'";
    $sts_run = mysqli_query($conn,$sts);
    echo '<script>alert("Team Request Accepted !")</script>';
    echo "<script>window.location.href ='f_thesis.php'</script>";
}
if(isset($_POST['delete'])){
    $leaderid = $_POST['studentid'];
    $sts = "UPDATE thesis SET req = ''";
    $sts_run = mysqli_query($conn,$sts);
    echo '<script>alert("Team Request Rejected !")</script>';
    echo "<script>window.location.href ='f_thesis.php'</script>";
}
?>


```

```

<?php
    require_once "database.php";
    $email = $_SESSION['femail'];
    $sql = "SELECT * FROM thesis WHERE req = '$email' && status != ''";
    $sql_run = mysqli_query($conn,$sql);
    foreach ($sql_run as $row) {
        $studentid = $row['studentid'];
        $query = "SELECT * FROM s_users WHERE studentid = '$studentid'";
        $query_run = mysqli_query($conn,$query);
        $user = mysqli_fetch_array($query_run, MYSQLI_ASSOC);
        $simage = $user['image'];
        $sname = $user['name'];
        $sdepartment = $user['department'];
    ?>
}
<?php
$sqlmem = "SELECT * FROM thesis_group WHERE leaderid = '$studentid' && request = 'me'";
$sqlmem_run = mysqli_query($conn,$sqlmem);
foreach ($sqlmem_run as $raw) {
    $studentidm = $raw['memberid'];
    $query = "SELECT * FROM s_users WHERE studentid = '$studentidm'";
    $query_run = mysqli_query($conn,$query);
    $user = mysqli_fetch_array($query_run, MYSQLI_ASSOC);
?>





<?php
}
?>

```

Student Search Post:

```

<?php
    require_once "database.php";
    if(isset($_POST['search'])) {
        $_SESSION['jobsearch'] = $_POST['searchbox'];
    }
?>
<div class="" style="display:flex">
    <h3 class="studentHeading" style="text-align:center" >Search result for ' <?php echo $_SESSION['jobsearch']; ?> '</h3>
    <a style="padding-top:50px;padding-left:700px" href="s_home.php">
        <label class="searchbtn">Back</label>
    </a>
</div>
<?php
    $search = $_SESSION['jobsearch'];
    $query = "SELECT * FROM job WHERE title LIKE '%$search%' || name LIKE '%$search%'";
    $query_run = mysqli_query($conn,$query);
    foreach ($query_run as $row) {
?>
<hr>
<div>
    <h2><?php
        if($row['name'] == "UIU"){
            ?>
            
        <?php
        }else {
            ?>
            


<echo $row['name']; ?></h2><p><?php echo $row['date']; echo " AT ";echo $row['time'];?></p>
<h4>Job Title</h4>
<span><?php echo $row['title']; ?></span>
<h4>Description</h4>
<span><?php echo $row['description']; ?></span>
<h4>Link</h4>
<span><a href="<?php echo $row['sitelink']; ?>"><?php echo $row['sitelink']; ?></a></span>
<div>
<?php
    if($row['picture']!=''){
        ?>
        " alt="image
    <?php
    }
?>
</div>
<div>
<?php
    ?
?>

```

View Profile:

```

<?php
    require_once "database.php";
    if(isset($_POST['viewp'])){
        $studentid = $_POST['studentid'];
        $_SESSION['tmp_sid'] = $studentid;
    }
    $studentid = $_SESSION['tmp_sid'];
    $sql = "SELECT * FROM s_users WHERE studentid = '$studentid'";
    $sql_run = mysqli_query($conn,$sql);
    foreach ($sql_run as $row) {
?

```

Similar Student Profile:

```

<?php
    require_once "database.php";
    if(isset($_POST['find'])){
        $courseid = $_POST['courseid'];
        $type = $_POST['type'];
        $_SESSION['sp_tmp_courseid'] = $courseid;
        $_SESSION['sp_tmp_type'] = $type;
    }
    $courseid = $_SESSION['sp_tmp_courseid'];
    $type = $_SESSION['sp_tmp_type'];
    $department = $_SESSION['sdepartment'];
    $meid = $_SESSION['sstudentid'];
    $sql = "SELECT * FROM s_application WHERE courseid = '$courseid' && department = '$department' && type = '$type' && a
    $sql_run = mysqli_query($conn,$sql);

?

```

```

<?php
    foreach ($sql_run as $row) {
        $studentid = $row['studentid'];
        $aid = $row['aid'];
        $aimage = "";
        if($aid != 0){
            $sqla = "SELECT email FROM f_request WHERE id = '$aid'";
            $sqla_run = mysqli_query($conn,$sqla);
            $finda = mysqli_fetch_array($sqla_run, MYSQLI_ASSOC);
            $aemail = $finda['email'];
            $sqlap = "SELECT image FROM f_users WHERE email = '$aemail'";
            $sqlap_run = mysqli_query($conn,$sqlap);
            $findap = mysqli_fetch_array($sqlap_run, MYSQLI_ASSOC);
            $aimage = $findap['image'];
        }
        $query = "SELECT image FROM s_users WHERE studentid = '$studentid'";
        $query_run = mysqli_query($conn,$query);
        $user = mysqli_fetch_array($query_run, MYSQLI_ASSOC);
        $simage = $user['image'];
    }
?

```

Task Submit:

```
<?php
if(isset($_POST['tasksubmit'])){
    $id = $_POST['id'];
    $_SESSION['stmp_id'] = $id;
}
require_once "database.php";
if(isset($_POST['submit'])){
    date_default_timezone_set("Asia/Dhaka");
    $t = date_default_timezone_get() . date("H:i");
    $len = strlen($t);
    $tim = substr("$t",10,$len)."<br>";
    $date = date('d-m-y');
    $l_submission = $date. ' AT ' . $tim;
    $id = $_SESSION['stmp_id'];
    $sql = "SELECT * FROM task WHERE id = '$id'";
    $sql_run = mysqli_query($conn,$sql);
    $find = mysqli_fetch_array($sql_run, MYSQLI_ASSOC);
    $tmp_comments = $find['submissioncomment'];
    $tmp_file = $find['submittedassessment'];
    $comments = $_POST['comments'];
    $file = $_FILES['file'][ 'name' ];
    if($comments == ""){
        $comments = $tmp_file;
    }
    if($file == ""){
        $file = $tmp_file;
    }
    $query = "UPDATE task SET submissioncomment = '$comments', submittedassessment = '$file', l_submission = '$l_submission' ";
    $query_run = mysqli_query($conn,$query);
    move_uploaded_file($_FILES["file"]["tmp_name"], "upload/".$_FILES["file"][ "name"]);
    echo '<script>alert("Submitted Successfully")</script>';
    echo "<script>window.location.href ='s_taskprofile.php'</script>";
}
```

UA/Grader:

```

<?php
    require_once "database.php";
    $studentid = $_SESSION['sstudentid'];
    $sql = "SELECT * FROM s_application WHERE studentid = '$studentid'";
    $sql_run = mysqli_query($conn,$sql);
    foreach ($sql_run as $row) {
        $rid = $row['rid'];
        $aid = $row['aid'];
        $rimage = "";
        $aimage = "";
        if($rid != 0){
            $sqlr = "SELECT email FROM f_request WHERE id = '$rid'";
            $sqlr_run = mysqli_query($conn,$sqlr);
            $findr = mysqli_fetch_array($sqlr_run, MYSQLI_ASSOC);
            $remail = $findr['email'];
            $sqlrp = "SELECT image FROM f_users WHERE email = '$remail'";
            $sqlrp_run = mysqli_query($conn,$sqlrp);
            $findrp = mysqli_fetch_array($sqlrp_run, MYSQLI_ASSOC);
            $rimage = $findrp['image'];
        }
        if($aid != 0){
            $sqla = "SELECT email FROM f_request WHERE id = '$aid'";
            $sqla_run = mysqli_query($conn,$sqla);
            $finda = mysqli_fetch_array($sqla_run, MYSQLI_ASSOC);
            $aemail = $finda['email'];
            $sqlap = "SELECT image FROM f_users WHERE email = '$aemail'";
            $sqlap_run = mysqli_query($conn,$sqlap);
            $findap = mysqli_fetch_array($sqlap_run, MYSQLI_ASSOC);
            $aimage = $findap['image'];
        }
    }
?>

```

Student ViewList:

```

<?php
    require_once "database.php";
    $id = $_POST['id'];
    $sql = "SELECT * FROM a_recruitment WHERE id = $id";
    $sql_run = mysqli_query($conn,$sql);
    $type = "";
    $department = "";
    $trimester = "";
    foreach ($sql_run as $raw) {
        $type = $raw['title'];
        $department = $raw['department'];
        $trimester = $raw['trimester'];
    }
?>

```

Start Thesis:

```

<?php
    require_once "database.php";
    if(isset($_POST['create'])){
        $title = $_POST['title'];
        $details = $_POST['details'];
        if(empty($title) OR empty($details)){
            echo '<script>alert("All Fields are required !")</script>';
            echo "<script>window.location.href ='s_startproject.php'</script>";
        }else{
            $studentid = $_SESSION['sstudentid'];
            $sql = "INSERT INTO thesis(studentid,title,details) VALUES ('$studentid','$title','$details')";
            $sql_run = mysqli_query($conn,$sql);
            echo '<script>alert("Successfully Created.")</script>';
            echo "<script>window.location.href ='s_profile.php'</script>";
        }
    }
?>

```

View Thesis/ Project:

```

<?php
    require_once "database.php";
    if(isset($_POST['viewproject'])){
        $leaderid = $_POST['studentid'];
        $query = "SELECT * FROM thesis WHERE studentid = '$leaderid'";
        $query_run = mysqli_query($conn,$query);
        $fet = mysqli_fetch_array($query_run);
        $ssi = "SELECT * FROM s_users WHERE studentid = '$leaderid'";
        $ssi_run = mysqli_query($conn,$ssi);
        $fat = mysqli_fetch_array($ssi_run);
    }
?>
<h3 style="text-align:center;padding-bottom:30px;padding-top:70px">Thesis/Final Projects Info.</h3>
<div style="padding-left:500px;padding-right:500px;padding-top:30px">
<h5 style="padding-top:20px;padding-bottom:5px">Project Title</h5>
<label ><?php echo $fet['title'];?></label>
<h5 style="padding-top:20px;padding-bottom:5px">Description</h5>
<label><?php echo $fet['details']; ?></label>
<h5 style="padding-top:20px;padding-bottom:5px">Group Members</h5>
<h6>">
</h6>
<?php
$sql = "SELECT * FROM thesis_group WHERE leaderid = '$leaderid' && request = 'me'";
$sql_run = mysqli_query($conn,$sql);
foreach ($sql_run as $row) {
    $memid = $row['memberid'];
    $find = "SELECT * FROM s_users WHERE studentid = '$memid'";
    $find_run = mysqli_query($conn,$find);
    $result = mysqli_fetch_array($find_run, MYSQLI_ASSOC);
}
?>
<h6>">
</h6>
<?php

```

Select Member for Thesis:

```

<?php
    if($search != "" && $view == 0){
        $query = "SELECT * FROM s_users WHERE (name LIKE '%$search%' || studentid LIKE '%$search%') && studentid != '$leaderid'";
    }else{
        $department = $_SESSION['sdepartment'];
        $query = "SELECT * FROM s_users WHERE department = '$department' && studentid != '$leaderid'";
    }
    $query_run = mysqli_query($conn,$query);
    foreach ($query_run as $row) {
?
<tr>
    <td><img style="clip-path: circle();height:45px;width:45px;vertical-align:middle;" src=<?php echo "upload/".$row['image']; ?></td>
    <td><?php echo $row['name']; ?></td>
    <td><?php echo $row['studentid'] ?></td>
    <td><?php echo $row['email'] ?></td>
    <th><form action="s_selectmembers.php" method="post">
        <input type="hidden" name="memberid" value=<?php echo $row['studentid']; ?>>
        <input type="submit" name="addmem" class="btn btn-success" value="ADD">
    </form></th>
</tr>
<?php } ?>
</table>
<?php
    if(isset($_POST['addmem'])){
        $memberid = $_POST['memberid'];
        $request = "do";
        $check = "SELECT memberid FROM thesis_group WHERE memberid = '$memberid'";
        $check_run = mysqli_query($conn,$check);
        $rcnt = mysqli_num_rows($check_run);
        if($rcnt == 0 ){
            $sql = "INSERT INTO thesis_group(leaderid,memberid,request) VALUES ('$leaderid','$memberid','$request')";
            $sql_run = mysqli_query($conn,$sql);
        }
    }
}

```

Future Scope:

We've further ideas to add some other features like, we will add University Official job circulars like Faculty Jobs, administration jobs, Admission Office Stuff, Receptionists, Librarians, Accountants, and other Staff. In General, the Public would be able to Log in as a Guest on our Website. We may add Recommendation letter from Professor for those students who wanna go abroad for Higher Studies ..

Conclusion: We think this website is gonna help students and faculty to do their internal tasks till the begging from getting UA/ Grader Job to the end of all activities through our website. it may be a proper website to do this kind of stuff easily and more smartly.